Wind Energy System Report (as of 12-31-2010)

This report must be completed and ettached as part of Form L-4175 (632), Personal Property Statement, which is filled with the Assessor in each assessment jurisdiction where wind Energy Systems are located. You must ettach a separate Form 4585 for each real property assessment percel or legal discription where you have Wind Energy Systems property located within the jurisdiction. The Personal Property Statement, with all required Forms 4585 attached, must be received by the Assessor on or before February 20, 2011. If you have no personal property in the assessment jurisdiction other than that which is propried on a Form 4585, you must fully complete and file Page 1 of the Personal Property Statement. When completing of 8-0- cost on lines 10a, 11a, 12a, 13a and 16a), and attach all required Forms 4565, but you are not required to file the other pages of the Statement. When completing of part 8 below, Sile improvements, you must report the original costs new and acquisition year new or all temprovements in accordance with the asset recording methods required under Generally Accepted Accounting Principles (GAAP), but such costs must be reported without adjustment for purchase method, iresh-start or push-down accounting. See the Instructions to Form 4-175 (Form 632) for the proper method of reporting such costs, including, but not limited to, the instructions to Page 1, Line 6, and the instructions to Page 2. General Instructions to Certific ATION, in accordance with the instructions for Page 4, Line 4 to Form 6437 form 6437 form 6437 form 6437 for proper such costs in proper placed in service by December 31, 2010, do not report that facility on this form and instead report the cost incurred through Eccenter 3, 2010 as Construction in Progress, on Line 14a of the SUMMARY AND CERTIFICATION, in accordance with the instructions for Page 4, Line 14 to Form 6437 (Form 632). Do not report that facility on this form. Bulkings located on land not owned by the reporting texpayer

Taxpayer's Business Name		Name of Assessment Jurisdiction where Wind Energy System is located		
ersonal Property Parcel Number	County where System is Located	Township of _		
elephone Number of person who can arrange site ccess	Property Parcel Identification Num	nber (PIN) of Real Property wh	era Wind Energy System is located (if assigned)	
egal Description of land where Wind Energy Syste	m Is located (Complete if no PIN ha	as been assigned. Attach addi	tional sheets if necessery.)	
ART A: EASEMENTS, RIGHTS OF mpleted by taxpayer. If none, enter "0."	WAY AND/OR LEASE	HOLD INTERESTS	Assessor's Calculations of True Cash Value	
mber of 1.5 MW Wind Turbine Towers in Service	on this parcel:	x \$48,450 =		
mber of 1.65 MW Wind Turbine Towers in Service	on this parcel:	x \$53,300 =		
mper of 2,0 MW Wind Turbine Towers in Service	on this parcel:	x \$64,600 =		
mber of 2.2 MW Wind Turbine Towers in Service	on this parcel:	x \$71,100 =		
mber of 2.5 MW Wind Turbine Towers in Service	on this percel:	x \$80,800 =		
		Total True Cash Value		
ART B: SITE IMPROVEMENTS	patrole plantic interfere and barries	Cash Value	_	

such as roads, fences and communication facilities. Enter costs into the column to the right of the corresponding year.

Year	Original Cost		Assessor's Calculations of True Cash Value
2010		1.00	
2009		.95	
2008		.90	
2007		.85	
2006		.80	
2005		.76	
2004		.70	
2003		.65	
2002		.60	
2001		.58	
2000		.50	
1999		.45	
1998		.40	
1997		.36	
1998		.30	
Prior		.30	
Total Cost Reported	*	Total Trus Cash Value	

Taxpayer: Carry the TOTAL COST REPORTED for Part B to Line 15a of the Summary and Certification Section of Form L-4175 (Form 632).

Total of True Cash Values from Parts A & B

Assessor: Calculate the True Cash Value from Part B, add that amount to the True Cash Value indicated for Part A and carry the Total to Line 15b of the Summary and Certification Section of Form L-4175 (Form 632).

From Bichard Vander Veen, Wind Resource

## 2012 Wind Energy System Report (as of 12-31-2011) Issued under authority of Public Act 206 of 1893.

See page 2 for instructions on completing this form

Faxpayer and local unit information regarding	the Wind Energ	gy System must		
Taxpayer's Business Name			Name of Local Unit	where Wind Energy System is Locate
Personal Property Parcel Number County		City of		
real Parcel Identification Number (PIN) where System located Phone Num		ber for Site Access	Township of	
egal description of land where Wind Energy System is loo			••	
	V.110/05:-		<u></u>	
PART 2: EASEMENTS, RIGHTS OF WA	Y AND/OR LE	ASEHOLD IN	TERESTS	
PART 2: EASEMENTS, RIGHTS OF WA To be completed by Taxpayer. If none, ente		EASEHOLD IN	TERESTS	Assessor's Calculation of True Cash Value
	r "O."	× \$38,760		
To be completed by Taxpayer. If none, enter	r "0." n Service:			
To be completed by Taxpayer. If none, enter Number of 1.5 MW Wind Turbine Towers in	r *0.*  n Service: in Service:	x \$38,760	=	
Number of 1.5 MW Wind Turbine Towers in Number of 1 65 MW Wind Turbine Towers	r '0."  n Service: in Service:	x \$38,760 x \$42,640	=	
To be completed by Taxpayer. If none, enter Number of 1.5 MW Wind Turbine Towers in Number of 1.65 MW Wind Turbine Towers Number of 2.0 MW Wind Turbine Towers in	n Service: in Service: in Service:	x \$38,760 x \$42,640 x \$51,680		

## PART 3: SITE IMPROVEMENTS

Include costs for the rotor, drive train, tower, controls, electric interface and tower foundation and all land improvements (except buildings), such as roads, fences and communication facilities. Enter costs into the column to the right of the corresponding year.

Year	Original Cost		Assessor's Calculations of True Cash Value
2011		.80	
2010		.75	
2009		.70	
2008		.60	
2007		.50	
2006		.40	
Prior		.30	